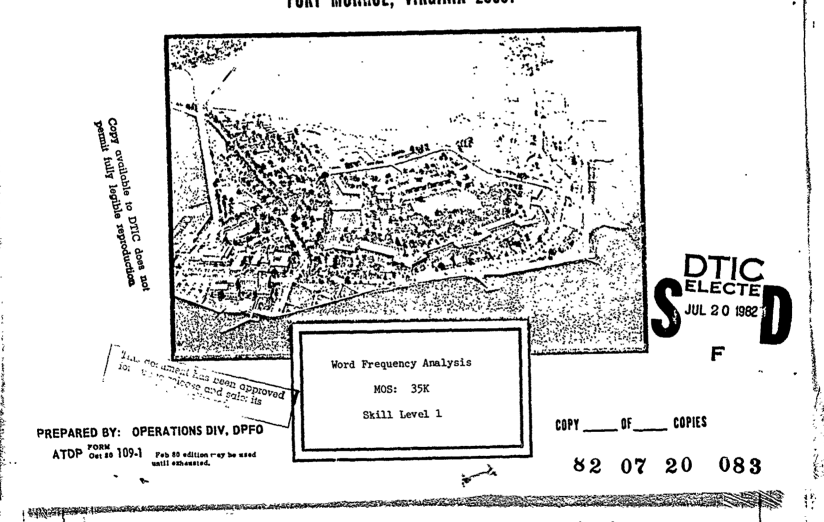
AD A117095

DTIC FILE COPY

HEADQUARTERS

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
35K ADA117095	
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED
Word Frequency Analysis MOS: 35K	Final
Skill Level 182	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(e)	8. CONTRACT OR GRANT NUMBER(*)
Dr. Alexander A. Longo	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Training Developments Institute ATTN: ATTG-DOR Fort Monroe VA 23651	
Fort Monroe, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
Training Developments Institute	May 1981
ATTN: ATTG-DOR	13. NUMBER OF PAGES
Fort Monroe, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(II dillerent from Controlling Office)	15. SECURITY CLASS. (of this report)
and the second s	Unclassified
•	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)	
Approved for Public Release; Distribution is unli	imited.
17. DISTRIBUTION STATEMENT (of the obstrect entered in Block 29, 1f different fro	m Roport)
18. SUPPLEHENTARY NOTES	
•	
12. MEN 10.000 (Const. or annual plat II annual med (don) in he black annual a	
13. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary	
Readability	
Comprehension of text	
Curriculum Development	4/2
204 ABSTRACT (Continue on reverse slike if mecessary and identity by block number)	
This report contains a frequency count of the bas the Army Soldier's Manual for the MOS/Skill Level (item 4). This frequency count reflects only ski the common tasks and those sections which are red vocabulary analysis (e.g. table of contents, appe etc). This vocabulary is only a sampling of the	designated in the title. 11 levels Idix and excludes undant/incidental to endices, references, charts,

DD 1 JAH 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

is subject to change with MOS changes

UNCLASSIFIED

Contents and General Information

- 1. The Word Frequency Analysis (WFA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WFA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier's Manuals are constructed, the WFA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Alphabetic Rank: this section lists all terms in alphabetical order (left to right). To the left of each term is the frequency which that term appears in the text submitted for word frequency count.
- b. Frequency Rank: this section lists the same terms contained in the first section of the report but reranked in accordance with their frequency of appearance from highest to lowest. Also, the terms are ranked alphabetically within the same frequency level.
- 3. It should be noted that the basis of this WFA is the Soldier's Manual. Consequently, this vocabulary set is only a sampling of the entire MOS vocabulary and is subject to change.

naska kanasan kanasan kanasa kanasa kanasan kanasa kanasa kanasa kanasa kanasa kanasa kanasa kanasa kanasa kan

Accession For	
NTIS GRAZI	
DTIC TAB	
Justification	
By	
Availability Codes	$\exists i$
Avail and/or	BTIC
Dist Special	MOPECTED
D-23	2
1 0	

HEADQUARTERS

TA CONTROL NUMBER

lob No/t'mi No

WINTER STATES ARMY TRANSING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

WFA OCT 09 1880 JIJ JRAD

35 1-1

PREPARED BY: OPERATIONS DIV. DPFO

COUNTY - POST THIS YEAR (15T1ME/ASCENDING SECHENCE) :0**** 31'14') A VARABLES OF V. V. VARABLES STORMS 25 3"-16 377 AIFCEAFT ALTERNATE PTT AN 1 A 10-134 1 A 10-134 1 A 10-12 1 A 10-12 1 A 10-12 2 A 10-12 1 1-115 2-0 1 13 -121 55-11 1 6581571918 67717.11 23111347 20 041 N - S 1 C-10 - S 2 C-10 - S 2 C-10 - S 2 C-10 - S 2 C-10 - S 3 C-10 - S 2 : 44 8 : 0.000 4 2 (-1.0.142 1 (-2.2.77.2.00-7.2.00 1 (-2.2.71.2.00-7.2.00) 14 (-2.7.1.2.00) 15 (-2.7.1.2.00) 16 (-2.7.1.2.00) 17 (-2.0.00) 7 Carayas 2 Crecktor 1 CTRUIT 3 CHARIST 1 CONSTITUTA 1 CONSTITUTA 1 CONSTITUTA 2 CARACTERS 70 CARACTERS 71 CARACTERS 72 CARACTERS 73 CARACTERS 74 CARACTERS 75 CARACTERS 76 CARACTERS 77 CARACTERS 7 ## C3-C3-1

| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3-C3-1
| C3 2 CVT 1 EV-543 2 DAT: 47 DIFFETIVE 22 DETERMINED 1 C:-74Z 1 CV-3333/ASV-17S 2 CU-1799/13C-114 7 CV-33C7 2 D/T 3 REC 264 DA 13 DEENERGIZE 24 DETERMINE

₽...

ALPHA List

	#85 #8 #∧	LISTING/ASCENDING SE	OHENCE		DATE 80280 1248 PAGE"	2 .
UNT2	พอจอ2์	COUNTS	MORD3	COUNTA	WURD4	4
1	DIAGRAM		DIAGRAMS		DID	i
26	DIRECTION		DIRRECTION		DISCONNECT	:
	DISCOVERED		DISCRETE		DISCRININATER	!
2	DISPLAY	1	DOES	10	DOPPLER .	t
. 14		21	DIATHS			
	ELECTRIC	175	ELECTRONIC	1	EMER	
	END	3	ENDING		ENERGIZE	ļ
	ENTRIES	2	Env	72	ENVIRONMENT	نہ ـــــ
	EXACT		EXAMPLE		EXIST	
	EXTERNAL		EXTRACT	3	EXTRACTION	i
	FAULT		FAULTY	33	FEB	1
	FIG		FINDER		FIR	· · · · · · ·
	FLUAT		Fu	145	FULLDWING	i
	FOR	285	FRRH	~7 2	FORMS	
447	FRAVED		FREQUENCY	67	ESON	···
3	FUNCTIONAL		-	3	GAUGE	1
	GENERATOR	ž	GLIDESLOPE		6000	i
	GROUNDING	1	GROUP	1	GRULPING	
	GUARD		GVROMAGNETIC	49		
	DIALH	. 71	HANGAR	1	HANGER	i
	HAVE			69	HELICOPTER	į
	HL	i	HOLE		, HBMING	1
	HYDRAULIC	Ž	HZ			
	10-1917/APN-	209 . 1	IDENTIFICATION	123	IDENTIFIED	i
	IDENTIFYING	45	1F	1	1FF	1
			IMPEDANCE	2	INPROVEC	
3	INCH	1	INDICATED		INDICATES	
1	INDICATION		I-DICATOR		1 kP	
3	INSERTION	5	INSPECTION		INSTALL	
67	INSTALLED	1		3	INSULATION	
2	INI	7	1mtercommunication		INTERPHENE	:
3	INVERTER		IRDN		L 15	
1	1154		ITEMS .		-	
	-	35	JAN		103	
17	10,1	44	فيستثلب		KEYBGARD	
11	KNIFE	41			LACE	
11 3 4	LACIUS		LANDING		LARGE	
11 3 4 2	KNIFE LACING LEAGTH		LEVEL		LARGE LIAISION	
11 3 4 2 72	KNIFE LACIUS LEAGTH LIME		LEVEL .	7	LARGE LLIAISION LISTED	
11 3 4 2 72	KNIFE LACING LEAGTH		LEAET	76	LARGE LIAISION LISTED LUG	
11 3 4 2 72 3	XNIFE LACIUS LEAGTH LIME LUDP LO		LEVEL LINEN LUDSE	70	LARGE LIAISION LISTED DLUG HACHINE	
11 3 4 2 72 3	ENTE LACTUS LEAGTH LINE LUDP		LEVEL LINEN LOOSE MALFUNCTION	70	LARGE LIAISIDA LISTED LUG LUG HACHINE HANAGEMENT	
11 3 4 2 72 3 1 86	XNIFE LACING LEAGTH LINE LUDP LO LACE MAR	1 1 1 4	LEVEL LIMEN LIDUSE MALFUNCTION MARK	70	LARGE LIAISIUN LISTED LUG LUG HACFINE HANAGEMENT HARKER	
11 3 4 2 72 3 1 86	XNIFE LACIUS LEAGTH LINE LUDP LO 	1	LEYEL LINEN LINUSE MALFUNCTION HARR MATCHING-GUADPATURE	70	LARGE LIAISION LISTED LUG MACHINE MACHINE MACHENT MACHENT MACHENT MACHENT MACHINE MACH	
11 3 4 2 72 3 1 66 16	ANIFE LACIUS LEAGTH LINE LUDP LO LACE LACE LACE LACE LACE LACE LACE LACE	1 1 1 1 21 21 21	LEYEL LIMEN LIDSE MALFUNCTION MATCHING—CUADPATURE MET	70	LARGE LIAISION LISTED LUG MACHINE MACHINE MARKER MARKER MARKER MARKER MARKER MARKER MARKER MARKER MARKER	
11 3 4 2 72 3 1 86 16 3	ANIFE LACING LEAGTH LINE LUDP LO LACE MAR MATCHING MEASURES FINUTES	21 21 21 21 21 22 21	LEYEL LIMEN LIDSE MALFUNCTION HAR MATCHING-GUADPATURE MET MOD	76	LARGE LIAISION LISTED LUG HACHINE HARMER HARMER HARMER HARMER HARMER HETHOD TODE	
11 34 22 72 31 86 16 33	ANIFE LACING LEAGTH LINE LUDP LO LO LACE MARCHING MATCHING MARCHINGS MATCHINGS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LEVEL LIMEN LIDSE MALFUNCTION HARK MATCHING-GUADPATURE MET MID KIDES	70	LARGE LIAISIDN LISTED LUG LUG HACFINE HANAGEMENT HARKER HARKER HATHOD HETHOD HOLDED	
11 34 22 72 31 86 16 33	ANIFE LACING LEAGTH LINE LUDP LO LACE MAR MATCHING MEASURES FINUTES		LEYEL LINEN LIGOSE MALFUNCTION MARK MATCHING-CUADPATURE MET MOD ECORES NS-3171-1	70	LARGE LIAISIDA LISTED LUG MACHINE MACHINE MANDEMENT MARKER MAY MAY METHOD TODE MIDDED MT-2809/APX-72	
11 34 2 72 31 86 16 33 144	ANIFE LACING LEAGTH LINE LUDP LO LO LACE MARCHING MATCHING MARCHINGS MATCHINGS	21 21 21 21 21 21	LEVEL LIMEN LIDSE MALFUNCTION HARK MATCHING-GUADPATURE MET MID KIDES	77	LARGE LIAISIDN LISTED LUG LUG HACFINE HANAGEMENT HARKER HARKER HATHOD HETHOD HOLDED	

12 5

60-1-1 R 2 1

...≩...

CENTS FIRST LISTING/ASCENDING SEQUENCE SERVICES SECUENCES 051E 50280 1248 PAFE CDIRNTA WERDA SOREL STRUGG 1 NECESSARY 73 4FECE9 es Mat ≈ i.Ĺċ 44 1.775 1 .045545 1 AVLSA 12 GCT 197 55 (STATAED 2: (614)! 35 CM-58 ì 14 UH-581 44 54-5 9L9 354 D. 95 D'E 1,413 2 Cinem 46 GPEPATE 66 DPERATION
11 DDERATOR*S
1 DRIGHTAL
2 DUTER 3 EPFRATING 44 OPERATICULL B GFERATOR 170 83 E SERRATOR
232 GROWNIZATIONAL
2 CUT
16 CN-10
2 PAP
10 PERFORMED
1 PIGTALL
1 PLASTIC 6 pscilletge 35 OV-1 16 LY-10 218 PARA 1 PERTAMENT 5 PIN 1 POLARITY 215 PERFORM F :1 CE 2 PERSONNEL 2 PLA 2 PERSONNEL 11.5 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 1 1.6 2 PUTTING 3 POAET-DEE 2 PEETAPLIFIER PROER B PRACTICES 4 PEEL ITINARY 1 PREINSULATED 4 PPEPARATIEN 1 PREMAKED PRESCRIBED 6 PROPER 3 PVLON 1 PROMIMITY 1 240 1 R-1391 11 R-1963/ARR-828 169 F4DID 1 R-1495 1 R-2023 1 RATE 38 RECEIVER F-1063/ARM1528 F-1963/ARH FAGAR 21 RECEIVED 1 RECEPTABLE 1 RECERTABLE 143 REFERENCES 7 RECEIVE 18 RECEIVING 92 RECORD S C IVETUTALASTITTER TE STE SEK TO THE 16 RECEPTACLE 2 RED 3 RELEASE 1 REFERENCE 77 REMOVE 1 FEP4THED 1 REMOVED 1 REPAIRS 2 RENCYILG 193 REPLACE 26 REQUIRED 45 REFLACEMENT 21 RETURN 1 RIGHT F=PLACING 4% 13 REVERSING R 2.4 RT-1115/AFR-2C9 RT-348 RT-859/8PX172 RULER 1 RP 1 RT-1193/ASH-128 RT-857/ARC-134 1 KT-1193 RT-823 î F71193 Rij 1 RZ 10 SCAS 23 SEE 2 SENSE 1 SAME 1 EX 1 SECTION 2 SCISSERS 13 SELECT 3 SENSOR 3 SEQUENCE 1 SETTING 21 SERVICEABLE 176 SET SHEATH SHIP SHOULD 50-13 5-1ELDED SHIELD 2 SHERTED 1 SINGLE 6 SIZE 8 SULDER 1 SPACE 1 SSB SKILL SOLDERED SPLICE 1 SHALL 2 SOURCE 1 SPLICES LE STABILITY

Ç)

Ċ

9

POS MORD LISTING/ASCENDING SEQUENCE COUNTS WIRDS DATE 80250 1246 PAGE COUNT4 NORD4 בספשב בדייטפס 72 STANDSPIS 7 STEPPINE 5 STRIPPERS STAND 90 574::0480 90 STAILDARD
21 STOCK
5 STRIP
73 SUPEPVISION
41 SUSSECTED
1 SX
251 SYSTEM
7 TAKEY
16 TERMINAL
90 THAT
73 THRU
1 TX 2 51240 1 51211C 3 5122P5 21 5USSTITUTED 1 5211CHING 1 521CHING 12 SUPPLEMENT 5 SWITCH 36 SYMPTEM 3 1/R 1 77 CHRON 14 TABLE 534 TASK 1E5 TEST 73 THEOUGH 1 TIMING 1 TAKE'S 2 TEPTINATE 831 THE 1 TIES 20 TK-101/G 705 TC 75 TCULS 1 TPA'SFIT/RECEIVE 1 TPOLOLES 1 TS352/U 2 TMG-244 10 U-21G 114.75 73 THRU
1 TX
1 TYS
36 TOPL
11 TYANSMIT
20 TREUBLE
1 TY-3528/U
1 TUE
10 U-21A
10 U-21A
10 U-21A
10 U-21A
10 U-50
18 U-10/H
1 U-5ERVICEABLE 691 TH 5 TUSGLE 2 TRANSCEIVER 21 TRANSPUNDER 6 TS-352/U 1 5 5 1775= ۇ --6 TS-352/U 1 TUFM_IH 35 U-21 35 U-2 39 UH-1 1 UNITS 10 UTILITY 4 V-F 2 VOICE 4 W/C1 2 TNG-XAV
10 U-SF
10 U-SF
1 UHF
6 UP
20 YTRIFIEC
1 VISIBLE
2 VER
1 MARAING
22 MHICH
12 WIRES
6 WITHOUT 2 VILT 14 MARMUP 93 MHEN 1 1 16 21 125 4 %/C1 1 % YA Y 38 # HE 4 # HE 4 # HE 4 # HE 5 # HE 5 # HE 6 # 712 411 T WIRED

TO WITHIN

TO WAR

TO 6 WITHOUT 236 YFU

÷ .

. ≹.

` €

ŧ.,

C.

C

6 0

CUNTE ADROS ADRO LISTING/	DESCENDING FREQUENCY COUNTS WARDS	
	COUNTS WARDS	COUNTY DATE SCREEN 1250 P
755 10	***	. cookie Worns
457 AND	691 Tv	
	390 Iv	534 TASK
266 DA	332 EQUIPHENT	_ 377 AIRCRAFT
237 AH	253 MARIJAL	-didminum
437 AH	236 Yau	SSI ZÄZLEH
215 PERFORM	332 EQUIPHENT 253 MANUAL 236 YOU 215 WILL	LANGITASIVADAD SES
- Andrews	193 Loudingue	205 SEC
164 4/6	122 futo	186 TEST
175 ELFCTRONIC	170 82	161 15
138 COMFIGURETIONS	184 letut	169 RADIO
149 COMDITIONS	1.7 7020	152 HAVE
145 FUF	ter Menetone of Comments	146 PTHER
 	יייייייייייייייייייייייייייייייייייייי	144 FERFORMANCE
103 REPLACE	102 TWOEL	125 ENTRIES
93 SHEN ~	. 103 TIM	98 ARE
er hake	yi raggir	9c STANDAR
19 FAY	בש לבשיו בביי	es winties
75 TOOLS	18 WINDLEIED	77 REMENE
73 462060	76 Subgity	dense
73 213146	13 3 INEWAIRIEM	73 THREUSH
72 EHVISONYENT	AS WEEGADAGE	72 AVAILANTE
72 LIME	15 -[10m]	72 F9875
72 hii414	72 751	72 830
69 HELICOPTER	- 11 *2212144CE	71 MANGAR .
57 INSTALLED	60 minus	66 HELDSET
5: UVII	OD DERNIEN	65 837
to 14-1	S CUASINEKIZ	52 RECEAD
4	59 0/61	SS CHECK
\$7 AUG	DO EXIENAL	50 3(8413 -
45 JUL	- AT DEFECTIVE	46 EPFRATE
44 Eting	42 MENTICEARAL	44 2021 1:20
41 SUSPECTED	TE DESCRISHE	42 2827681 V
35 CH-47		at Date
37 CH-54	38 KECETAEK	38 SYXD-Pu
35 Tuil	36 CIRCUIT	34 CDMSECT
45 CV-:	35 AH-12	33 _24
33 FLL	32 A-SI	35
	33 5-157	33 46354 6
29 PROCEDIMEN ***		23 AD317 [mag]
27 3264	28 COMECTOR	27 18_10 "
25 IDENTIFY	26 AH-15	th officer
24 LIGHTEFICH+	25 6600	TO SINTLY ILE
22 GFTF#Mleen	23 KECEIVER_TRANSHITTER"	22 555
21 SERING	ZZ %+ICH	cj jit 3. itre
21 MAI FIRST TON	21 E3CH	61 94.55 31 61.04
21 Tags	_ SI #52	_ EI PLUMI
7: 267:#E	21 POSSIBLE	ci omininet '
21 TIME	21 SERVICEARLE	CI MERCIAED
44 44°C	21 TELIGPENDER	SI SIECK
20 12329	392 EQUIPMENT 253 MANUAL 236 YAU 215 WILL 193 CAMPUNENT 173 CAMP 170 DA 154 ITEMS 146 MEASURES 132 MODEL 103 MITM 91 FAULTY 80 REQUIRED 78 CAMPULD 73 SIPERVISION 72 ACCORDANCE 72 FLIGHT 72 MET 71 ASSISTANCE 80 ANDIE 80 UPERATION 80 CARCUIT 30 EXTERNAL 47 DEFECTIVE 45 REPLICEMENT 46 DERATIONAL 38 RECEIVER 36 CIRCUIT 36 AMAIS 27 SECIVER 28 COMMECTOR 28 AMAIS 29 U-21 31 M-157 28 COMMECTOR 28 AMAIS 21 PASSIBLE 21 TRANSPORR 20 COMMENTATION 20 TIRES 20 TIRES 21 TRANSPORR 22 COMMENTATION 23 TIRES 24 TRANSPORR 25 TRANSPORR 26 TRANSPORR 27 TRANSPORR 28 TRANSPORR 29 TRANSPORR 20 TRANSPORR 21 TRANSPORR 22 TRANSPORR 23 TRANSPORR 24 TRANSPORR 25 TRANSPORR 26 TRANSPORR 27 TRANSPORR 28 TRANSPORR 29 TRANSPORR 20 TRANSPORR 20 TRANSPORR 20 TRANSPORR 20 TRANSPORR 21 TRANSPORR 22 TRANSPORR 23 TRANSPORR 24 TRANSPORR 25 TRANSPORR 26 TRANSPORR 27 TRANSPORR 28 TRANSPORR 29 TRANSPORR 20 TRANSPORR 20 TRANSPORR 21 TRANSPORR 21 TRANSPORR 22 TRANSPORR 23 TRANSPORR 24 TRANSPORR 25 TRANSPORR 26 TRANSPORR 27 TRANSPORR 27 TRANSPORR 28 TRANSPORR 29 TRANSPORR 20 TRANSPORR 21 TRANSPORR 22 TRANSPORR 23 TRANSPORR 24 TRANSPORR 25 TRANSPORR 26 TRANSPORR 27 TRANSPORR 28 TRANSPORR 29 TRANSPORR 20 TRANSPORR 20 TRANSPORR 20 TRANSP	21 445
לשנייי ני	20 Testes	ZO EMERGIZE
		SO AESTETES

Word Freq List - Linfo only

```
MDS WORD LISTIMG/DESCENDING FREQUENCY
COUNTS WIRDS
                                                                                                                      DATE 80280 1250 PAGE
COURTY NORDS
       19 CONTACT
                                                                   19 FIS
18 RECEIVING
17 CLIGHTD/AIC
                                                                                                                              18 DEENERGIZE
       IF UH-SA
I7 AVIONICS
                                                                                                                              18 TERPINAL
                                                                                                                              16 A1/ARC_114
                                                                   16 Ci-478
16 Dr-10
       16 CH-47A
16 OV-10
                                                                                                                              16 MAR
16 RECEPTACLE
       15 C-5533/ARC
                                                                   15 C--47C
                                                                                                                              14 ALLEW
       14 AN/ARC-131
                                                                   14 AU/ARC-134
14 GS
14 TSBLE
                                                                                                                              14 CUMPASS
       14 05
                                                                                                                              14 HERRESS
       1- CH-58A
13 4M/4RH-87
                                                                                                                              14 WARPUP
                                                                  12 A '/ARC-54
12 GYAGHAGNETIC
12 SETS
11 A-/AR-1-123
11 CRIFFING
                                                                                                                              13 70-736/A
       13 SELECT
12 AUCHEMIATION
                                                                                                                              12 4"/444-82
                                                                                                                              12 5TA=1L1TY
11 4\/AS\_128
      12 545
12 41FES
       11 CONTINUITY
                                                                  11 CRIPPING

11 TYPE
10 AV/ARC-164
10 I-STALLATION
10 ULBO
9 AU/APX-72
9 CRIPP
9 STARTING
8 APPROPRIATE
8 EFECTRIC
                                                                                                                             11 OPE: ATGRES
       <del>li transmit</del>
Li transmit
                                                                                                                             11 0PE: ATGR+5
11 USING
10 &N/ARC=518 X
10 LUG
10 5CAS
10 U=3F
9 AV/ASN=43
9 LUGS
9 SKITCHES
8 BREAKER
8 HYUPAULIC
7 ARSE: LUFF
      11 TRANSMIT
10 LY/LPH-ZOP
10 USTPLER
10 METHUD
10 U-21G
10 UTILITY
9 COMPISURATION
9 SOUDERING
        8 AWY
        E CEPST
                                                                     & ELECTRIC
        6 PRACTICES
7 AMPLIFIER
7 DISCRIPINATOR
                                                                    8 SPLOER
7 ALTENNA
                                                                                                                               7 ARSCLUTE
7 CM-548
7 INTERCOMPUNICATION
                                                                     7 E-3
        7 REDAR
6 ASSENALE
6 LALE
                                                                     7 STEPPING
                                                                                                                               7 TAKEN
6 GENERATER
                                                                    6 CENTER
6 NETHERK
        6 PRIIPER
                                                                     6 5125
                                                                                                                               6 SUPPORT
        6 55
                                                                       EITHGUT
        S COFRECT
S INSPECTION
                                                                    5 CHITERS
5 1-DH
                                                                                                                               5 DIFFOYAL
                                                                                                                               5 447
        5 PIH
                                                                       RETRANSMIT
                                                                                                                               5 STRIP
5 TOGGLE
        5 SHITCH
                                                                    S SYMPTOKS
4 CHIEF
        4 RC-736
4 CURRECTED
4 INSTALL
4 PREPARATION
                                                                                                                              4 CLINCHING
4 FULLOWS
                                                                     4 CREV
                                                                    4 REPLACED
                                                                                                                              ـــجـــ
4 ۹۲_559/17X17z
       4 56-13
4 1/C;
3 47/ARC-134A
3 47/4FF-89A
                                                                    4 S-IELDED
                                                                                                                              4 SPLICE
3 AID
                                                                    3 A./ARC-1348
3 A:/ARV123
                                                                                                                              3 AY/ARC_51X
3 AS-2595/A?h-2C9
                                                                   3 CHECKS
        FORAJE S
                                                                                                                              3 CX-998
3 CTRD
           COPPENSATOR
                                                                       CONVECTORS .
           CU-1794/182-114
                                                                    3 CU-1796/ARC-114
3 DISCOVERED
                                                                                                                              3 DEAD
```

. À

! c

ζ,

; (-:x-;

ş., :

H 35

7.5 ..

25.00 3

11 44 11 441 53/4-7-528 12 1 5 5 5 5 5

٠.,

e di strat Tildtean Tildtean Tildtean Eight Nietze Tildtean

Curi.

CONTRACT CONTRACT

2 4 / -40-1144 2 24 - 342 2 24 - 340 3 2 2 3 4 3 2 2 36 3 2 2 36 3 2 2 36

::::

۲۰ ءَ تِي

DATE BOZER 1250 PÁGE CRUNTA WORDA HDS WORD LISTING/DESCENDING FREQUENCY
SCHOOL COMMIS #45076 במקני בדוונים 3 GAUGE 3 10-1917/APK-2C9 3 EXTRACTION 3 EXTIPES 3 HY9=10 ร์ ธุรถบหอไทธ 3 INTE 3 1-SULATION 3 INSERTION 3 LAGP 3 4605 3 FLTH005 3 OPERATING
3 PYLCN MATCHING_QUADRATURE 3 MT_3948/APX-72 3 PTXER_ON #1-3807/APX-72 3 RT-1167/APC-164 3 SEQLENCE 3 RT_1115/APN-209 3 SEP 3 TL-29 RELESSE A CONTRACTOR 3 KECESSI 3 SEHSGR 3 T/R , - 2 · 1/2 · 1/2 5 VC 5 VC ALL ATTACH ATRCRAFTIS 2 AUDIO 2 CAPTIVATED CHECKOUT BLUE COMMAND CONTACTS CONVERTER 2 CONVECTIONS
2 CUT
2 DISCONVECTING 2 0/F Cy-3338 2 EVV 2 FV 2 FZ D'SPLAY EXISTS GLIDESLOPE F1R Godynd 2 1450RE 2 NAH INDICATING LAS 1.3 LENGTH ב מעם DTHER CPEN PIECE PRELAPLIFIÉR PERSONNEL POTTING PAP PLACE SCA REMEVAL R=D SEHSE SCISSORS SUBSTED STRIPPING SUURCE TAB SHELL STRAP TERMINATE TRANSMITTEP TRA: SCEIVE VELT VERSION
VELLOW
AFFECTING
AVARCEISX
ARC-134
ARU-123 VAICE ACCERDING AY/ARC ARC-115 ARC-54 ALTERNATE A:T ARC_154 48H-828 ATTITUDE AT-384/APX 45-2108 C_10049 C_6899 CIRUIT CCYNECTED CY-542 C-3:35 C-7cas C-10:45 C-5297/48G-518X 714 6F 2-1-40/ 5x CLEAN CA-3338\724-158 CD110A C-7392 CF-1252/ASN-128 DIAGRAM DISENGAGE 315000 DIAGRAMS Ones Example EXTRACT
1 FREQUENCY.
1 GUARD
1 HOLE
1 IND EXACT FRAYED FGUND GREUP GROUPING HL HAYSER i i ...e tipication 1 IFF IDENTIFYING INTERPHENE 14STRUMENT 1 INSERT 1 1-9 1171 % LACED KEYBDARD

301 400

1, ;

......

2 8 7 2

ķ

*

ς.

6

. E

. .

G

.

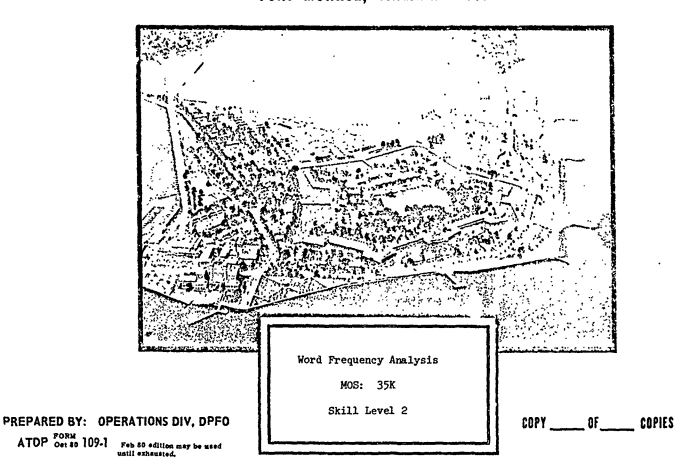
WOS WORD LISTING/DESCENDING FREQUENCY COUNTS WORDS COUNTY MORCA COUNTY WEREL 1 LANGING 1 LARGE 1 LOCALIZER 1 MANAGEMENT 1 MOLDED LEVEL LEDSE MARK 1 LIAISION LINER MACHINE MOUS MULTIMTER MARKING MS-25037 NECESSARY UFF MS-3171-1 NEEPS UVLY NAVIGATIONAL 1 NUMMERS 1 OUT: 1 C.A.TIC 1 PRE-ARING 1 NYLON 1 ORIGINAL 1 POLARITY PERMANENT PATT 47 PRETATE PRETABILATE PROXIMITY 1 PRESCRIBED PULLED 1 PhD R-1063/4481878 KC REMOVED R-2023 RECEPTABLE R-1 '91 RA R-1496 RATE I RIC: ROS REFERENCE REPLACING REP/IRED 25 21 REVERSING RIGHT RL RS 1 88 RT - 1173 RT - 1173 RT - 123 RLLT \ SAME SMEETE STIGLE SOLDETEC 1 RP 1 RT-348 RI. RT-1193/ASH-128 RT-742/ARC-518X 1 RT1193 ŘĽ 1 RT- 57/ARG-134 1 AR 1 SELECTED RZ SETTING SHORTS RV SIC+ION 1 SECTION 1 SHIP 1 SKILL 1 SPACE 1 STATILIZATION 1 SX 1 SELECTED 1 SHORT 1 SLAVING 1 SPLICED 1 STATIC 1 SYNCHRONIZATION 1 TINING SHALL SPLICES SURF TAMMS TK S TICHING . TRULTLES 1 TOU: THER 1 TS-,843 1 THU 1 UNS-RVICEABLE 1 WAY TRANSMIT/RECEIVE TS352/U UHE 1 TOP 1 TS-3529/U TURNLIN 1 U-6 1 VISIBLE 1 HIRED 1 UNITS 1 AAR' ING 1 XPITER VISUAL

•

Mount .

.

HEADQUARTERS DATA CONTROL NUMBER INTENT ON THE NO. HEADQUARTERS DATA CONTROL NUMBER INTENT ON THE NO. TOTAL MONTH OF THE NUMBER INTENT ON THE NO. TOTAL CONTROL NUMBER INTENT ON THE NO. TOTAL



READER TEAS

DATA CONTROL NUMBER___

Job No Proj No

united states about tramme and bostrine command

FORT MORROE, VIRGINIA 23851



MOS 35 K SKI SKILL HOS 1040 LISTING/ASCT 9146 SECTENCE p Sas 110000 COUNTY WURDS COUNTS APROS ----مؤدومه بإسكتهام حص ماريت الأدامانات عالم المدين المال المالية · s 2 ACC LERCHETER 38 636VE ... 44 ACC RDATES 11 ACTION 15 ADDITIONAL ACTIVITY 3 ACTLATER 15 A=7=R 2 A=15 1 AM-12 2 AIRSPEED 7 ALTITUDE 5 AMPLIFIER 1-HA 4 2 412 1 ALL 1 ALL 2 F-2853/ASK 5 ALLLA 1 ALLLA 1 ALLLA 2 ALLLA 7 ALLLA 7 ALLLA 1 A 3 AN/APN-158A 12 AN/APC-102 3 AN/APN-20A 2 A. //PN-171 1 A. //PN-171 1 A. //RN-102 3 A. //ARN-303 1 A. //ARN-305 10 AM/ARM_103 3 AM/ARM_206 3 AM/AR E 41/47H-304 10 1 A 1/48.300 10 A 1/15 1-33 10 A 1/45 1-6 31 A D 1 Soply 2 Art 15 Art 3 A 1/56 18 E 2 A"/ASH-EJ 12 AN/ASH-EJ 3 AN/ASH-75 3 AN/ASH-75 3 APPLICABLE 24 APP 4"/ASH-83 5 755504CF 2 7,167,7 11 97,722-15 15 97,727-7 13 of t 11 of the 15 the 15th 11 5 7 15 11 15
11 5 7 15 11 15
11 5 7 15 15 15 15 15 15 17 15
12 10 15
13 17 15
14 15 17 15
15 17 15 17 15
16 17 15 17 15
17 17 15 17 17 17
18 17 17 17
18 17 17 17
18 17 17 17
18 17 17
18 17 17
18 17 17
18 17 17
18 17 17
18 17 17
18 17 17
18 17 17
18 18 17
18 17 17
18 18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18 18
18 18 18
18 18 18
18 18 18
18 18 18 18
18 18 18
18 18 18
18 59 A3E 2 A5-1598/APN-171 2 46%-200 1 45-560 14 AT 12 AUTOMATIC 10 ATTITUDE-PEADING 2 AVIGNICS 215 " 210 ". 2 0 TX 31 3446K 12 AY 3 C-3106 3 C-2010/344.52 3 C-3106 2 C-3058 1 C-05186 7 C-1-17 2 C-1-17 1 C-2075 1 C-1517 2 C-17 2 C-17 3 C-17 5 C-17 5 C-17 5 C-17 5 C-17 6 C-17 6 C-17 7 C-17 8 C-17 1 C-3740/ARC 1 CA3LFS 16 C4-47 7 C4-54 2 Chiesarica 7 Chanta 2 Chanta 27 Chiesari 28 Charunt 19 Chanta 46 Chanta Partions 46 Chanta Partions 102 CHAP 10% CHAP
1 CM-75
1 CM-7509/25%
122 CM PONENT
4 CM-FIGHRATION
5 CL TRULLER
1 CD2-ECTIVENESS
1 CP-941/ASM-86
1 CV-245/ARH
177 DA 74 C METGERS 4 C METGERS 7 COLOLES 1 COS 2 CV-2724 4 Ct- 55/ASN 1 CV. 1 = 6 GFRG12 1 e T CTED 17 DISCOMECT 3 04C 3 04C 3 04C 13 DFENERGIZE 1 DFLAVED 6:40125 27 DEFECTIVE 14 DETERMINE 12 DIPECTION 4 PISPLACEMENT 17 Discounsect 1 Out 170 to 612F 17 C 1 1-5 271 to 927 527 2 F-1 637 PP -171 1 DISTANCE 15 GCPPLFR 2 DYNAHOTOR 3 END 1 0V-150/14... 2 1. 1.560 2 6. 4. 50/14... 14 DURING 15 TACH II INTER 1 ENTINES 14 ENVIRONMENT TOSSON 57 FAULTY EGUINALENT 46 FAULT i Fronts ALPHA

7. 10.

۲.

Ċ

Ç

:

'n.

C

٤,

: O

G

; Q

0

0

A = 1/2 . 3.

Market D

-

€. }

MES HERD FISTING/V2CC/VDING SEGMENCE Countl Res. 1 COUNTA MUNCA COUNTS MORDS 2 0 3 513 3 FIELU 12 FINDER 2 F18 1 F165 3 FILTER 14 FLUST 45 FOR 18 2 FTR
65 FUR
32 FTR
65 FUR
32 FTR
55 VTR
65 VTR
65 VTR
65 VTR
15 VTR
16 VTR
17 VTR
1 VTR
1 VTR
2 €; 64 FLIGHT 13 FULLIHING 176 FORF
20-G

4 GYPCSCOPE
1 MAYER
15 MILICHOTER
2 MUMICHY
1 10-1579/ASN-86
2 10-388
2 10-663
75 100 TIFIED
10 INC.CATES
12 IYESTIAL
43 INSTALLED
1 INTERLUCK
93 ITE'S
44 JOE
14 KIT
1 LEAG
3 LIST
2 MANUAL
63 MAY
46 MINUTES A FREQUENCY 2000 14 6:05 GROUND F-157 HEAD C היינים ביינים היינים לינים H38170N C 2 MATLON 12 ICS 2 10-338/ARN 1 I0-453 1 I0-582/ASN 2 10-/50 1 10- 10/ARK 3 1"- 62/7 14 1 1 118/ G 27 IF 3 140120145 Ç 4 1" . CAT ING ZO INGICATOR FARTURE 1:STRUCTION 1 2 INF 2 INSTRUMENT O 2 IVT 2 IVEW 25 JAN 2 LOS 40 LINE 1 PART GEMENT 1 PART TO THE TO 1 1 is 1/J is 4/J, 4 4/J, 4 4/J, 4 44 IT 1 Juli O 1 LACK 2 LIGHTWEIGHT 2 L/V L 43 LIS-TR 12 N/G FTIC 1 NAK:NG 1 LOG 157 "AINTENANCE i O 14 HALFUNCTION 10 HFT 74 MA URES 1 M 0 1 112K116
44 McT
29 1105L5
3 14-2918
44 MCT C 63 MAY 46 Will PERGE 1 MERGE 79 MODEL 3 MX-2917 1 MX2916 STRUTES 2 th - 716 1 MULTIPETER 3 MX-7919 2 NA4 44 NRC G 1 17 - 123/45N-86 3 14V 29 RAVIGATION 14 077-1860 1 08--2 0--14 0 22 MAY 162T TOTAL 41 MAT 1 DASERVE . 0 30 NOTE 2 NUMBER 27 UCT 1 005EKVE 103 OF 1 04-59A 5F 0:E 25 Unitaliin 1 Unitaliin CFF GH-6 4 0H-58 213 0N Ç 35 COLPATE S4 SPERATIONAL 6 UPERATING
3 COPERATOR
152 URCARIZATIONAL 1 er ATT JOS Ð 108 65 17 URD-R 21 OV -: 1 UTHER 43 Du-18 2 DUT 36 CV-10 1 GV-1A 1 GVER 27 0V-10 1 PAR O Z PAP 1 PEN 96 PERFCRUED 4 PARTS
90 PREPERMANCE
2 PLA
83 PREEC
3 PAEC
3 PAECE
3 PAECE
1 PAECE
1 PAECE
1 PAECE
2 PAECE
3 PAECE
3 PAECE
1 PAECE
1 PAECE
1 PAECE
2 PAECE
2 PAECE
2 PAECE
3 PAECE
4 PAECE
4 PAECE
5 160 PARA 129 PERFURY 2 Prictl 2 Prictl 3 Prictlay 5 Prictlay 1 PP=-772 1 PITCH 14 PGSSIPLE 3 PP-4228/ARN-59 1 PROPER 96 PERFORMED 2 PLATFORM 26 PP 2 PRI 1 R-1041 1 R-636/ARN Ç 21 PRO-BOURES O 28 PROPERLY 2 QU4 12 R-1 41/ARN 14 KAO-R 1 R-102/ARN 6 R-10418/ARN 3 R-10414/ARN 43 PADID 0 1 RECEIVE 14 RECEIVED E 0

. . . 3

Ç

₹

.

GATE 80280 1353 PAGE MDS WORD LISTING/ASCENDING SEC HENCE COUNTY FRANCE COUNTS HORES CHRALL MOS. 1 15 REC TVER 4 REC PTACES 374 POFER 3 PERSONAL 9 RECEIVER-TRANSPITTER 3 FIGURES 12 RECEIVING A RECITOR-14 RECITECK 13 REFERENCE 75 RECITEST 24 F.C. 190 02 F.F. GENCES 27 N. PAIR RED RELATIVE 1 RELATIVE 62 R: 201217 2 h: -: 257 3 h: -: 2644/ 15 RETERN 27 RIPIACE ILAT 1 EFV 956 3 RT- 1 i RULL 1 FT-1057/1RN-1C3 2 1-1057 3 47-9044/AFN-171 135 5FC 6 500 7 5075 RT-598/APC-102 RT- 94/ARH-52 1 KI-599/AI 2 SCA 2 SENSUR 119 SET 63 SIGNAL 1 5% 47 STINDARD 3 S-3 14 S/E 14 S/R ICEARLE 43 Soul LD 1 SKI-L 4 S/EP/IAL 2 SECTION 1 SEQUENCE 1 SHALL 2 SINGLATER 2 ST-447/GPM160 7 STARTING 3 5:6- 17UPE 1 5:-447/GPV 43 57410/775 4 5756RING 4 SCEPTAL
1 STATEMENT
5 STORPING
20 SUPPLE ACUT
1 SALTONES
102 SYSTEM
10 TAKEN
110 TAKEN
1 THE
1 THE
1 THE 7 STARTING
14 STUCK
44 SUPERVISION
3 SMITCH
1 SYNCHROMIZER
24 14CAN
1 TENTERATURE
5 TG-81
2 TG-81
362 THE
34 THRU
478 TG
2 TRACKER 4 STERNS
14 SUSTITUTED
28 SHISECTED
28 SHISECTED
28 SHISECTED
27 THE
317 THS
1 TO-29
3 TO-40
1 THATTS
45 THEOUGH
477 TH
47 TH
47 TH
1 TS-352
1 THATS
1 TS-352
1 UN-1D/H
2 UN-1TS
1 VELICITY
2 VISUAL STATUS STOPMATCH SUPPLY SYMBOL SYSTEMS TALLIS TESTING 1 TESTING 1 TG-91 58 THAT 68 THIS 14 TK-161/G 14 TEGL 1 TRANSCRIBING 478 TO 2 TRACKER 2 TRA'S TITTER 28 U-21 9 U-80 15 UW-1 2 UP 13 VERIFIE-1 YOUTAGE 1 TOTAL CHILL ATTEN 1 YAW 3 YOUP 14 716 14 TITE 1 TYPE SCRIPED 14 190 918 1 TYPE 3 TRUE 2 TYPE 14 U-214 6 U-85 14 U-216 9 U-96 5 UH-10/H 14 UT1(ITY 1 VER-1 V 1 VAL-5 3 WAR UP 34 UNIT 2 V:5;4; 139 %/(62 4-5% 49 h174 43 h74x1NG 2 VERTICAL 14 FAS 24 AIRING 15 NURK 131 WILL 1 WIT-GUT 166 YOU

阿尔伊斯

6.

. 3

to the second

0

O

0

Ç

0

0

G

0

O

0

0

€

O Í

3

0

0

O •

0

O

चित्रेत्री ५०६- <u>१</u>	COUNTZ FURUZ	CC0-12 ACR03	COUNTS ATRES	
34.5 246	47e të	477 1 .	324 REFER	
317 T/S.	314 AND	Z72 E:FERART	2:4 1"	
219 BF	213 UN	201 Endinger 167 Hainterance 152 Organizational		-
177 DA	176 FURM	1AT ESTATES ANDE	166 HANLAL	
192 CPA .	160 PARA	in Successive	152 SYSTEM	
140 Yell	132 4/C	10% 0.04.15.110.46		
7 131 kH.	129 PEFFURM	133 AC	And the Control of th	
121 111 110-10	12- 15	127	122 COSPONENT	
* 110 Anny	120 15	113 577	115 TEST 104 CONTIGURATIONS 94 CONDITIONS	_
10 200	108 UR	Le sume	194 CHR TEURATICAS	
SA F. L. UNI IG	100 MAVE 93 ITEMS	96 F125E2"TB	44 COMOLITENS	
O PER GRANCE	73 110 13	\$2 herepences #4 %145VRES	92 REPLACE	• •
03 Pipt 8	بيسيا ء 79 ياۋيوا	24-200 24 - 236462	26 1715	
75 "F: /t	b9 ENTRIES	. 5 1 100	76 IDE TIFIED	
/ 3 WAY	64 (1301555	(5 the 63 Standy 56 L E	6% FLIGHT	
50 AVK-	63 REQUIRED 59 ARE	63 810 01	في مير:	
57 6//h TV	A THE		58 THAT	
57 F/U/TY 48 LIN	68179	49 LISTER 47 STR (CARD 45 CMLTRUL	is theig	
66 Full T	48 GITH 45 MIGHTES	aj Dia (Land	46 CONFONENTS	
65 11:3 (16:4	A4 35507DANCS	45 6 12 12 16	45 FLR"S	
48 []4 45 Fac, T 45 The USA 44 Environment		4: 45515744CE	44 AVAILABLE	
44 747	44 ACCERDANCE 44 1.3C	44 IT 44 AFEMEN	44 199	
43 CHIPLETED	43 HANGAR	44 00 2 120	44 SUPERVISIEN	
43 3:0:1	43 50000	43 1-31-11-50 43 8-4. 04405 41 1-11-11:	43 57-10	-
41 HGT	A1 STATE	4 - 2 - Mr = 4 10 - 2 4 - 3 - 7 - 2 10 -	43 A3RKING	
36 ev-1C	43 SHOULD 41 DSTAIN 35 GPERATE	34 Bresational	38 A98VE 34 TMRL	
24 9811	33 FARM 29 MODELS 26 CIRCUIT 26 SUSPECTED 27 DEFECTIVE 27 REPLACEMENT	**************************************		
30 497	20 800615	22 NOVIGATION	20 SEPAIR	
23 A-9X: L1ARY	26 (1808)7	26 27177 44	29 55 54 2627K	
PE HILL BRLY	ZA SUSPECTED	\$6 PA 122.1	28 U-21	
27 C+E+K	27 DEFECTIVE	27 IF	27 011	
21 40	27 REPLACEMENT	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	27 011	
25 0°E.ATION	24 APR 24 XIRING	ma tod	25 Jan 24 RECORD 22 U-3 71 PROCEDURES 15 COUNTER	
24 760-4 21 000 607 45-75 7	24 X1R1NG	24 Vivigational 22 Nivigational 21 Lina 20 Significant	22 11-3	
21 CON SCT	21 GPERATURIS	71 ('=1	ກຸ້ procedures	
Art Gar.	20 INDICATOR	วัด 5 สาระหลุนรั	to charmies	
17 915 DWHET	17 OR 153		16 43	
35 64-47	17 ORIER 16 DEFERTIMED	15 POSTICHE	is Aften	
15 352-KERS	15 DUPPLER	15 E1CH	15 PEADSET	- •
15 HEL:COFFER	15 RECEIVER	15 सहरहरू	15 0"-1	
15 sijR+	14 AT	14 810	14 RASED	
14 CAU 183	14 DETERMINE	14 0-3175	14 ENLAGIZE	
14 717 7	14 5070 14 007141NED	. 14 I THITTEY	14 417	
34 ore UNCTION	14 03TAINED	14 Cricates	ic presible	
14 R50 (K	14 RECEIVED	14 4=51654	14 555	
14 3"R ICEARLE	14 5100%	14 STASTITUTED	14 TIME	
14 14-: 31/6	14 TOUL	14 Thouse	14 TURK	
14 0-2-4	14 U-21G	14 UrleITY	14 ₩4\$	
13 AW-PN=155	13 BREAKER	13 6~40455	13 DEE! ERGIZE	
13 REF. RENCE	13 VERIFIED	13 रम्बद्ध	12 A"/#RC_102	
			·	•
		•		

Word Freq List < Hi-LO INFO ONLY

PS AORD FIRTING/DESCENDING EBECHENCA COUNTA WORDA COUNTY MORNI COUNTY PORDS 12 AN -48-57 12 AN/ASH-64 12 4 775 -76 12 DIRECTI N 12 I SPITAL 12 AUG € 12 AUT MATIC 12 BY 12 IC3 12 FINDER 12 MAGNETIC 12 R-1 41/AR4 11 A://5/-12 10 / //*/-13 10 A / //-29 10 I/0-CATES 9 R.C-1VEL-TRANSMITTER 12 RECEIVING 11 APPRIPRIATE 11 ACTION 11 ALTIMETER Q 11 denck 10 a //e == 2 10 a //e == 2 10 Trwen 10 Trwen 10 Trwen 10 Trwen 11 denck II E-HER 10 /M/AFX-30 10 AU/ASN_33 Ir. Alix 23.400 Ç. 6 AMPLIFIER 7 ALTITUDE 10 HAR 9 U-ED 6 CH-.7C 7 AM/PR-171A 7 CM, LER 5 CME MILL 5 AMM, ICASE 8 H-157 3 7-35 0 7 CH-47A 7 SETS 6 F-10419/ARN 5 CHITROLLER 7 Cum474 7 Stanting 6 Sta 1 Currects 7 CH-54 6 HELICOPTERS 5 VITENA 5 COURSE Đ 5 MARTIGERENT 5 TAPRS 4 C. NEIGURATION 5 F1 B 5 STU-PING 5 PGS1110A 5 UH-10/4 4 CHRYERTER GYRD S SUPPLY € 4 41-1 REACUN 4 Ct- 35/45k 4 I'S 'CT103 4 DISPLACEMENT 4 PARKER 4 1\01CATING
4 5T=TUS 4 175 "CT19; 4 277 "3 4 577 RTN 3 ATR - 2550 5 AM - 306-308 O 4 PECEPTACLE 4 SYMBOL 3 ALLUJ 3 ALLUJ 3 ACTUATOR 3 AN/ARN-30A 3 AN/ASN-64A 3 A //AFH-158A 3 A //AFH-158A 3 A //AFH-158A 3 C-7 NEC //AFR-52 2 C //AFF EL 2 D G T () 3 F NEGOE / CY O 3 A: A: YZER 3 C-3:01 3 C-3:01 3 C-3:01 3 T-3:01 3 T-3:03/U 3 CALIMATION 3 C-3105 3 C-4-601 3 E 7 3 I 3-1345/AFK-17] e 3 DEC 3 FILTER 3 FIETER 3 INCLUDING 3 DX-2913 3 DPERATUR 2 RECEIVERS 3 S-3 3 LIST 3 NAV O 717 -دن د 3 FT-1275/ARN-59 3 Arthryll 1 51004TURE 3 NAV 3 SREFLIGHT 3 ST-384/ARNIS2 5 SKITCH 3 TRUE q; V R-1-414/ARY RT- 044/ARI-171 0 3 TG-80 3 YJUR 2 AIR Trugue Accelefeneter 75-13 754-10 2 ACT ATORS 2 AV/APN-171 2 ACU C 14-15 2 44/15/1-299 2 ASHI300 2 6:: . Cach AN/ASH-30 2 AS-1553/APH-171 2 C-8966 2 CV-2924 ATTITUDEHEADING 2 4TTTT-13EH 2 CELCTUS 2 DV-4"DTCR AVIENTO 0 2 CH-SAA 2 ENTERED 2 AVI 11CS 2 CH--43 2 DYNAMBIER 2 F1G 2 In-250 2 Instituted 2 Instituted 2 Mide 2 Charles 2 Char 2 FIR 2 10-338/ARN 2 INF 2 F-1263/APH-171 2 HUPICITY V::13 S 0 2 903:200 2 HUPICITY 2 ID-563 2 INT 2 LIGHTFEIGHT 2 195-389 2 195-RUHENT 2 LEV'L Z LAS 0 2 8X-Z916 กบะละส MAII S 2 DUT 2 PAP 2 PLA Z PENCIL 2 PLA C 2 PRI 2 SCA Z PERTAINS 2 GHA 2 SECTION 2 STETUATOR 2 TRACKES 2 PLATFCRY 2 RT-1057 2 SIM LATUR 2 R 2 SEKSOR 2 54-449/GPN-50 2 7G-91 2 175 Z TRANSMITTER 2 16-17

Ė

0

0

0

O

www.wmenteleler 04TE 80280 1354 PAGÉ COUNTA NORDA MOS WORD LISTING/DESCRIBING FREQUENCY COURTS WHENS 1 "F"% 1754 L 2" 2 VERTICAL 0 2 TVP 2 V15 AL electron 1 AC 1 TLL 2 717 PT=272A 2 TVP 2 UNITS nimery y lattering in 402 لتها والماج الفضاء والمعدادة شاباته والمدارة and a series 1 A 1-16 1 CT-4657/ASH-76 1 C 7:573-C C 1 44-10 1 4481EXT 1 444142E ACTIVITY
AP-2853/ASH MM450-102 (5-1555/450-171 6144165 ASSEMBLY O 84-23 C-2274/ARA C-2099/ASh_75 C447A UNIV CLISTAD/ARC CHECKS no protest 1 C-3-97 1 C-5 68/ARF-103 1 C-4 1 1 C-7 ECTIVE C_3436/A5N CABLES C-1997/ASA C-1997/ASA C-1997/ASA C-1997/ASA-199 H:STANC: E-TOY COMPLETE CP-941/ASALE6 OFE' GERCIZE ULE CALLS
CH_1151/ASH_76
CDRRECTIVENESS
CH_765/ASH
DUTLUTED
ENTIFES
FIGS . © i irs LIL YES 1 614-50/ARG 1 FAGG IS 1 FEA 1 EQUIVALENT 1 MANGER 1 17-387 € 64 7650 1:-1579/ASN-66 1:-1579/ASN-66 1:-437/ARL 1 ITTALS HORIZO ITAL 1 ID_FAZ/ASK 1 INSTRUCTION 10-453 INDICATORS 1 17- 80/A#6 1 17- 93/35 1 1 1-1 3000% e 7579 1111 1 00k 1 450f 1 466E 44774 LAG LAPKING I LAC. I HAS R I IP D G PARTING PULTINFTER NORMAL # -- 1123/45N-86 USSEPVE USBATIINS PAR POGRER 1 LTHER 1 PFN Q 1 GH-564 1 U/-;4 1 PITEU 1 K-1 Z/ARN 1 P: P 1 P: P DVER menton 1 RECEIVE 1 PF-2792 1 P-1041 1 FELATIVE R_016/484 ¢: 1 REVERSE FE 2-EST RT-#28/48C-102 1 AVR 1 AVC1 1 A 2T-1057/4R4-103 SHALL e . SKILL 1 S.ITC #ES 1 TESTING 1 514 EDCE 1 51- 49/501 1 575:EBS 1 TO- L 1 TA- 50RISHD 1 TH 1 VERIEY Sta Ercs STATEMENT TEMPERATURE 1 TAT'S 1 TAT'S 1 TAT'S 1 UPTIV/P 1 VILTS 1 WIT GUT O TRANSCRIBING 0 1 VULTACE 0 0

ŧ.

. 2

0

Ç

C

HEADQUARTERS PATA CONTROL HULBER UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

